



VISION - for elearning at Manaia View School

All learners will use ICT's confidently and creatively to help develop the skills and knowledge they need to become life long digital learners.

Principles of e-Learning at Manaia View School

- Focus on elearning as an integrated tool
- Focus on process and reflection
- School plan that identifies core tools and strategies to be used throughout the school. –Smarts, Six hats, Inquiry e.g. Big 6, Graphic organizers, Blooms taxonomy, Habits of the minds
- School wide identification and implementation of teaching and learning theories that support desired learning programs. Professional development.
- Elearning will support the enactments Key Competencies.

Practice - Elearning is embedded across all of the curriculum

- Commitment to ICT from the BOT, Community, Staff and Students.
- A focus on multi Literacies and media
- Commitment to PD , International national and local opportunities
- Elearning is used to enhance authentic opportunities and audience.
- Industry Links maintained and Strengthened
- Kids articulating learning
- Thinking strategies are evident in planning, in the classroom environments and in teacher and kids language.
- Create a culture of collaboration and facilitating the sharing of best practice within the school and cluster
- Investigate learning management systems
- Budget for ongoing PD and infrastructure
- PD and awareness of ICT technologies and e-learning programs for BOT
- Reliable, sustainable and effective infrastructure, equipment and services are provide to enable effective teaching and learning.
- ☒ 2x C.O.W.s (12 Laptops)
- ☒ 4x calfs = 6 laptop's
- ☒ 4x Desktops per classrooms
- ☒ Data Projectors in every room
- ☒ 1:1 program
- ☒ Cameras for each classroom.
- ☒ Video for each syndicate
- ☒ Upgrade of school cabling/ Hubs/ switches
- ☒ New server and support plan
- On going commitment to the TELA scheme
- Training of school technician
- Review and update broadband usage and speed annually
- 3 year purchase/replacement/depreciation
- Ongoing software purchases on a needs basis and supporting equipment as identified

Purchasing Plan

Year	Equipment		Budget Sources	Outcome
<u>2010</u>	1 cow = 12 laptops			
	4 data projectors and screens/ speakers.			
	4 video Cameras			
	review broadband			
	1:1 feasibility study			
	3 airports			
	10 desktops			
	supporting equipment as identified			
	Programs as identified.			
<u>2011</u>	1 cow = 12 laptops			
	4 data projectors and screens/ speakers.			
	4 video Cameras			
	10 Still Cameras			
	New Server			
	review broadband			
	10 Desktops			
	Upgrade of school cabling/ Hubs/ switches			
	3 airports			
	supporting equipment as identified			
	Programs as identified.			
	1:1 program			
<u>2012</u>	1 cow = 12 laptops			

Year	Equipment		Budget Sources	Outcome
	review broadband			
	10 Desktops			
	3 airports			
	supporting equipment as identified			
	Programs as identified.			